

**IEEE P802.15**  
**Wireless Personal Area Networks**

---

Project	IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs)	
Title	<b>Channel assignment for SUN FSK additional operating modes in 920MHz band</b>	
Date Submitted	22 June, 2021	
Source	[Takashi Kuramochi, LAPIS Technology, Japan]	E-mail: [kuramochi722@lapis-tech.com]
Abstract	Channel assignment for SUN FSK additional operating modes in 920MHz band	
Purpose	To address the channel assignment of 802.15.4aa.	
Notice	This document has been prepared to assist the IEEE P802.15. It is offered as a basis for discussion and is not binding on the contributing individual(s) or organization(s). The material in this document is subject to change in form and content after further study. The contributor(s) reserve(s) the right to add, amend or withdraw material contained herein.	
Release	The contributor acknowledges and accepts that this contribution becomes the property of IEEE and may be made publicly available by P802.15.	

---

### Channel assignment for SUN FSK additional operating modes in 920MHz band

The Channel assignment for SUN FSK additional operating modes in 920MHz band are shown in figure 1.

920 MHz band has three band edges because this band is divided into two sub-bands, 920.5 MHz to 922.3 MHz and 922.3 MHz to 928.1 MHz. Some channels are not used as shown in figure 1, because the channels across these band edges are prohibited to be used by Japanese regulation.

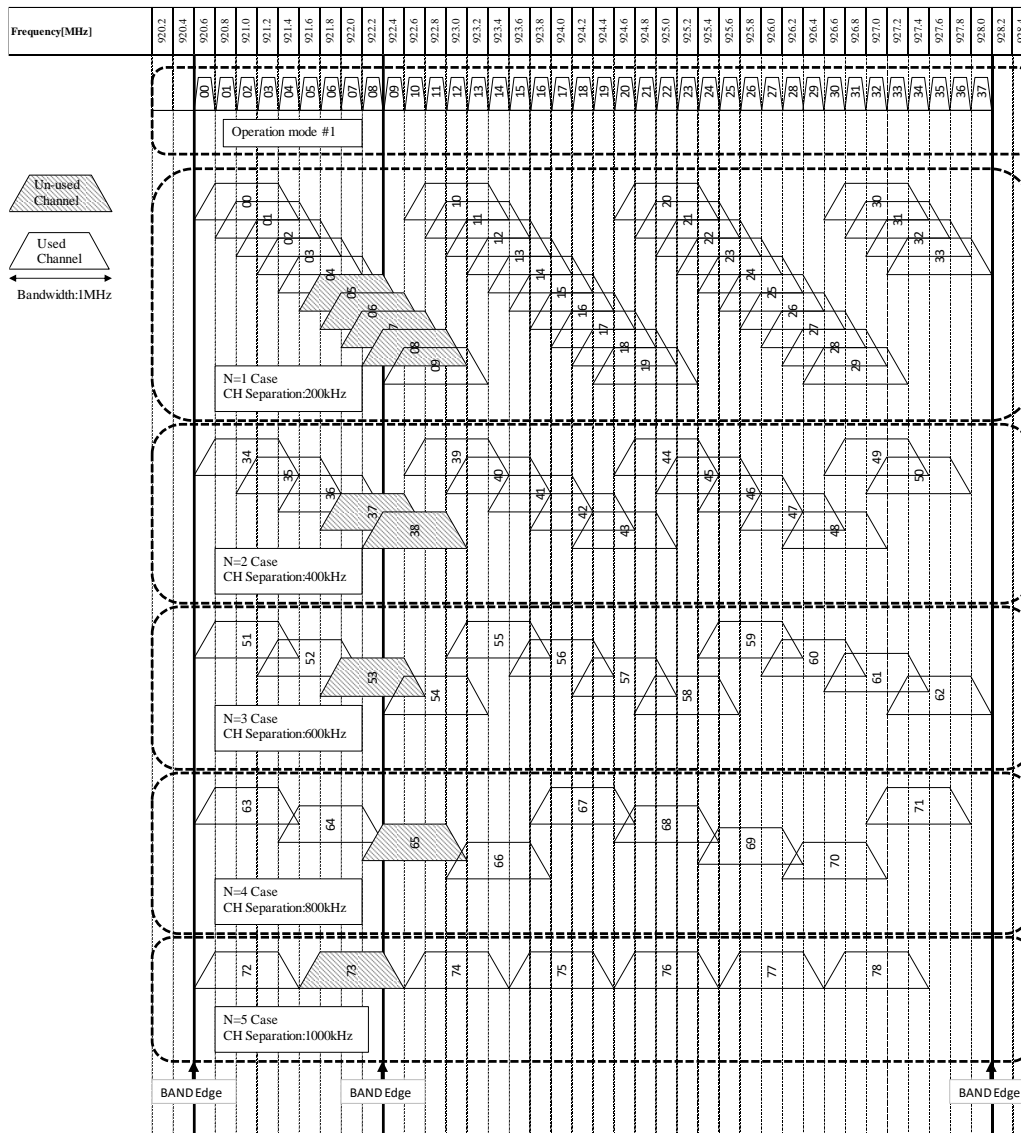


Figure 1. Channel assignment for SUN FSK additional operating modes in 920MHz band